Sept.17, 1980

THIS FAT ISSUE is the last for the 1980 fiscal year. The next issue, November, will be the first of Volume Three. Again, we've had a number of issues over and above the guaranteed minimum of 6 per year, and actually more pages than last year's volume. The main reason to stop at this point is to allow my wife and myself the luxury of a month's vacation to celebrate our twenty-fifth anniversary. Hopefully, the extra material in this issue will tide you over until we return and have the opportunity to prepare the next issue from all the material you will have continued to send in. While we will have a house-sitter, there won't be anyone around to do anything about telephone calls. Mail will be picked up by one of the local elves, if an "A" or "ARCADIAN" appears on the envelope.

SINCE this is the end of Volume Two, it follows that subscriptions for Volume Three are now due. I'll continue the guarantee of at least 6 issues, as I have in the past. There were 5 'extras' in Volume One and 4 in Volume Two under that scheme. The rate for the next Volume will be \$12.50, partly in anticipation of a postal increase rumored for November, partly to worry about the proposed 9-digit Zip Code we may have to reprogram the address list for, and partly to allow for some increase in productivity in preparing and distributing the paper. For example, it takes 2 hours of work per 100 copies, between receipt from the printer and delivery to the post office. I'd like to decrease that labor cost and mechanize the operation a little more, but that costs money. Recall that this is a part-time hobby operation, and there are other things that call upon my time.

AN INCREASE in the number of subscribers would be a more palatable way to increase revenues, so why don't you make it a personal goal to induce a Bally buddy to have his own subscription, and I'll consider a rate reduction... Each of the little projects and publications is priced to stand alone, but a peculiarly large amount of money is consumed by the little nickle and dime (quarter and half?) things like extra postage, telephone, gas to the printer, lost mail, etc., that in the aggregate become a considerable sum.

USER GROUPS are encouraged, for when a couple of owners can get together, more is accomplished than when working alone - mutual assistance, etc. We've identified a couple of these in past issues and would like more to be developed, especially as we get into more complicated subjects. To further this concept, I'll send additional copies of the ARCADIAN to the same address at a reduced rate - three or more copies to one address at \$8.50 per subscription.

WHEN SENDING your subscriptions for next year, it would make things easier if you would put an "S" on the envelope and we can channel those into the right pile to get the next year's address labels made up as soon as possible.

MORSE CODE (ENHANCED & CORRECTED) 10 : RETURN ; CLEAR ; NT=1 20 BC=RND (32)b8;FC=BC+4+RND (32)b8 30 PRINT ; PRINT " MORSE CODE 40 PRINT ; INPUT " SPEED?"D 45 PRINT ; PRINT "TYPE WORDS RUN FOR CODE 50 PRINT ; PRINT "YOUR MESSAGE: 50 PRINT : B=0 70 B=B+1:N=KP; IF N=106G0T0 200

MORSE CODE MODIFICATION by Bob Weber adds a little enhancement by adding a question at the end press PRINT to repeat the message, press ERASE to start a new one, & press + to add to the message.

Bob Weber

80 @(B)=N; TV=N; (F N=31B=B-2 90 GOTO 70 200 CLEAR ;FC=0;BC=3;P=0;CY=40;FOR A=1TO B-1 210 P=P+1; IF P=10P=0; CY=40 220 N=@(A); NT=0; TV=N; PRINT " ",; NT=D 230 IF NK44GOTO 300 240 IF N>90GOTO 300 250 IF N=47GOTO 300 260 IF N>57IF N<65GOTO 300 270 GOSUB Nb10 275 FOR C=1TO 25bD; NEXT C 280 NEXT A 290 GOTO 1000 300 TV=31; PRINT ; FOR C=1TO 25bD; NEXT C

Utilize lines 440 through 1000 as written, with the two corrections added below.

1005 CLEAR 1010 B=B-1;NT=0;FOR C=1TO B 1020 TU=@(C); NEXT C; PRINT 1030 PRINT "END OF MESSAGE 1040 IF &(20)=16B=B+1;GOTO 200 1050 IF &(21)=16RUN

310 GOTO 280

1070 GOTO 1040 2000 There were two errors in the listing on p.81:

6594 Swartout Rd. 1060 IF &(20)=8B=B+1;@(B)=32;PRINT "INPUT ";GOTO 70 Algonac, MI 48001

change 460 to read PRINT"Q QPP Q QPP Q QPP"; RETURN SALVAGE BOARD CHECKOUT described on p. 80 has a partial error in table 2. I identified chip U14 and pin 16; but it should have been chip U14 and pin 6, as was mentioned in the text.

YAHTZEE ADDITION CORRECTION. The modification presented on p.82 made the dice nice and big, but I made two errors, in lines 380 and 385. Change the first command in each to have a > instead of =, so they read:

380 IF Z 1 ... 385 IF Z 3 ...

change 660 to read PRINT"QDD Q Q Q"; RETURN

ATTACK MODIFICATION REBUTTAL Carl Morimoto, author of ATTACK, indicates that the modification I presented on p. 67 will cause the piece to move in two-square increments, which is not the intent. Pieces must stay within the wall constraints.

BASE CONVERSION by Ron McCoy puts it all together. Now you can have one program that will convert from any of the numerical systems into the other four, rather than have to use individual programs. If you start with decimal, the program takes the whole number in one piece and converts it. If you start with any of the other four, you have to enter each digit; as with Hex- to enter 23AC, enter 2 GO 3 GO A GO C GO and thats it.

```
1 . BASE CONVERSION
   2 . RØN MCCØY
   3 . MAY 30, 1979
   4 .SZ=385
   5 : RETURN
  10 CLEAR
  20 PRINT "INPUT KNOWN BASE
  30 PRINT " B,D,H ØR O";PRINT
                                                          Ron McCoy
  40 P=KP; IF (P="B")+(P="D")+(P="H")+(P="0")GOTO 60
                                                          7509 W. River Rd.
  50 PRINT "*INVALID-TRY AGAIN*"; GOTO 240
                                                          Minneapolis, MN 55444
  60 IF P="D"INPUT "INPUT #"S:GOTO 240
  70 PRINT "INPUT (W/ LEADING 0'S
  90 IF P="0"GOTO 180
 100 IF P="B"GOTO 510
 109 .HEX TO DECIMAL
 110 A=10; B=11; C=12; D=13; E=14; F=15
 120 PRINT "4 DIGIT HEX #
 130 INPUT W, X, Y, Z
 140 IF (W>7)+(X>15)+(Y>15)+(Z>15)PRINT "T00 BIG";GOTO 120
 150 S=(4096bW)+(256bX)+(16bY)+Z
 160 GOTO 220
 179 . ØCTAL TO DECIMAL
 180 PRINT "5 DIGIT OCTAL #
 190 INPUT V, W, X, Y, Z
200 IF (V)7)+(W)7)+(Y)7)+(Z)7)PRINT "T00 BIG";GOTO 180
210 S=(4096bV)+(512bW)+(64bX)+(8bY)+Z
220 PRINT ;PRINT #1,S," DECIMAL
239 . BINARY TO DECIMAL
                                      410 W=W+48
 240 Q=Sc2
                                      419 . BINARY TO ØCTAL
250 0=RM
                                     420 V=0+(2bN)+(4bM)
260 FOR R=311TO 324
                                     430 U=L+(2bK)+(4bJ)
270 Q=Qc2
                                      440 T=I+(2bH)+(4bG)
280 GOSUB R
                                     450 S=F+(2bE)+(4bD)
290 NEXT R 38 1905 313 33 30 100 14 15
                                      460 R=C+(2bB)+(4bA)
300 GOTO 330
                                      480 TU=W; TU=X; TU=Y; TU=Z; PRINT " HEX
311 N=RM
                                      490 PRINT #1,R,S,T,U,V, " OCTAL
312 M=RM
                                      500 PRINT ; GOTO 20
313 L=RM
                                     509 PRINT "TOO BIG
314 K=RM
                                      510 PRINT "15 DIGIT BINARY #
315 J=RM
                                     520 INPUT A,B,C,D,E,F,G,H,I,J,K,L,M,N,O
316 I=RM
                530 IF (A>1)+(B>1)+(C>1)+(D>1)+(E>1)+(F>1)+(G>1)+(H>1)+(I>1)+
317 H=RM
                    (J>1)+(K>1)+(L>1)+(M>1)+(N>1)+(O>1)GOTO 509
318 G=RM
                540 S=(16384bA)+(8192bB)+(4096bC)+(2048bD)+(1024bE)+(512bF)+
319 F=RM
                    (256bG)+(128bH)+(64bI)+(32bJ)+(16bK)+(8bL)
320 E=RM
                550 S=S+(4bM)+(2bN)+0
321 D=RM
                560 GOTO 220
322 C=RM
323 B=RM
324 A=RM; RETURN
330 PRINT #1, A, B, C, " ", D, E, F, G, " ", H, I, J, K, " ", L, M, N, O, " BINARY
339 . BINARY TO HEX
340 Z=0+(2bN)+(4bM)+(8bL); IF Z>9Z=Z+7
350 Z=Z+48
360 Y=K+(2bJ)+(4bI)+(8bH); IF Y>9Y=Y+7
370 Y=Y+48
380 X=G+(2bF)+(4bE)+(8bD); IF X>9X=X+7
390 X=X+48
400 W=C+(2bB)+(4bA)
                                 EIGHTY-NINE
```

BALLY WAS SPOTLIGHTED during Personal Computing 80, the fifth annual personal computing and small business computer show, held in Philadelphia on August 21-24. The "largest personal computing show in 1980" devoted 21 hours during the Visual Arts Festival held on Sunday and sponsored by the Philadelphia Area Computer Society, to the Bally Home Computer System. The topic, "Low Cost Pixel Art" was presented by Zuszsanna Molnar and Frank Dietrich of Chicago Circle, University of Illinois and Professor Lou Katz and Jinko Gotoh of Columbia University. Discussions supported by video tape included interactive programs for graphics, real time animation, and the new Bally ZGRASS System. The marketing tape on the ZGRASS system (\$2800 with monitor) was quite impressive: four times the video resolution of the current Bally Arcade, 64K of memory, floating-point arithmetic with trig functions, and other great features. Topping the show off with a visit to the Bally Park Place Casino in nearby Atlantic City made it a memorable weekend - (No winnings to report!)

(above report direct from Karen Phelps Cravedi of the Tidewater Computer Club - I can use more ready-to-print material, thanks Karen)

PROGRAMMING HINTS listed below were extracted from an article by Steve Kimmel in the August Creative Computing (p.64) are are submitted as guides for the types of programs to write:

o Don't write the program if you are going to do the job only once or

twice a year.

o Don't write a program if a human could do the job in less than 5 minutes.

o Don't write a program if you could do it better with a calendar and pencil, file boxes and cards, or a calculator.

Don't write a program if you don't need the accuracy.

TOUCHTONE modification by Rich Tietjens, now settling down at Monterey , CA for a few months.

> 65 IF ((N 47)+(N 58))-((N 64)+(N 69))-(N=42)-(N=35) GOTO 70 67 GOTO 30

287 C=119; R=188; RETURN

294 C=146; R=188; RETURN

317 C=109; R=253; RETURN

318 C=109; R=230; RETURN

319 C=109; R=208; RETURN

320 C=109; R=188; RETURN

BOTS program by Ron McCoy is a challenge. Modified from a program in the June 1979 Personal Computing, it sets up a 9x19 grid on the screen. Fifteen "walls" are randomly placed in the squares, and the 15 "bots"(*) are also randomly placed. Then your position is similarly located. Hand controller 1 is used to move the target (you) in any of the eight available directions, or stand still, and the trigger makes it happen. (The knob is used to turn a little indicator to the desired direction.) After you make your move, all the bots start to advance upon you, one square at a time, each. If they hit a wall, they disappear. The object is to wipe them out, but it is a difficult job. You have to maneuver yourself so that the bots keep hitting walls. I kept saying 'next time I'll get them', to no avail.

1 . 2 . 3 . 4 . BOTS 460 NEXT A 5 . BY RON MCCOY 470 IF V=1C=M:GOSUB L:GOTO 240 6 : RETURN 480 GOSUB 750; R=R+1 10 CLEAR ; BC=0; FC=142; R=15 490 PRINT "HOT DAMN! YOU WON! 12 PRINT "BOTS ARE *'. I'S ARE 500 GOTO 530 14 PRINT "WALLS. BOTS MOVE AT YOU. 510 GOSUB 750; R=R-2 16 PRINT "BUT DIE IF THEY HIT A 520 PRINT "DRAT! 18 PRINT "WALL. KNOB POINTS WAY. 530 PRINT "WANNA RERUN? 20 D=600; I=650; L=700 540 PRINT #1, "IT'LL BE ",R," BOTS 22 PRINT "TRIGGER MAKES MOVE. 550 PRINT "1=YES 24 FOR A=1TO 999: NEXT A 560 A=KP 30 C=0; V=1; N=0; CLEAR 570 IF A="1"GOTO 30 40 FOR Y=-32TO 40STEP 8 **580 STOP** 50 FOR X=-70TO 63STEP 7 600 X=RND (20)67-77 60 C=C+1;@(C)=0;BOX X,Y,6,7,1 610 Y=RND (10)68-40 70 NEXT X 620 0=X;P=Y;RETURN 80 NEXT Y 650 T=20b(Y+32)c8 90 FOR A=1TO R 660 S=(X+77)c7 100 GOSUB D 670 C=S+T; RETURN 110 GOSUB I 700 P=(200-C)c20+1;P=11-P 120 IF @(C)#0GOTO 100 710 0=C-(20bP)+20 130 CX=0; CY=P; TV=73; @(C)=73 720 P=8bP-40;0=7b0-77 140 NEXT A 730 X=0; Y=P; RETURN 150 FOR A=1TO R 750 CX=-70; CY=CY-16; RETURN 160 GOSUB D 800 GOSUB L 170 GOSUB I 820 IF 0>J X=X-7 180 IF @(C)#0GOTO 160 830 IF O(J X=X+7 190 CX=0; CY=P; TV=42; @(C)=1 840 IF P>K Y=Y-8 200 NEXT A 850 IF P(K Y=Y+8 210 GOSUB D 220 GOSUB I 230 IF @(C)#0GOTO 210 240 FOR B=1TO 750 250 BOX 0,P,7,7,2;LINE 0,P,4;BOX 0,P,2,2,1 260 Q=(KN(1)+127)c28 860 G=X:H=Y 270 IF Q=1LINE O,P+3,1;M=20 870 GOSUB I 280 IF Q=2LINE 0+3,P+3,1;M=21 880 IF @(C)=43CX=G; CY=H; TV=79; GOTO 510 290 IF Q=3LINE 0+3, P, 1; M=1 890 IF @(C)=73B0X 0,P,6,7,1;@(A)=0;RETURN 300 IF Q=4LINE 0+3,P-3,1;M=-19 900 V=1;@(C)=N+1;CX=G;CY=H;TV=42; 310 IF Q=5LINE 0,P-3,1;M=-20 BOX 0, P, 6, 7, 1; RETURN 320 IF Q=6LINE 0-3, P=3, 1; M=-21 330 IF Q=7LINE 0-3,P,1;M=-1 340 IF Q=BLINE 0-3,P+3,1;M=19 350 IF (Q(1)+(Q)8)M=0 360 IF TR(1)BOX 0,P,7,7,2;BOX 0,P,6,7,1;GOTO 400 370 NEXT B 380 FC=0; IF TR(1)FC=142; GOTO 240 390 GOTO 380

NINETY-ONE

The state of the s

400 @(C)=0; M=M+C; C=M

430 J=0;K=P;V=0;N=N+1 440 FOR A=1TO 200

420 CX=0; CY=P; TV=43; @(M)=43

450 IF ●(A)=N C=A; GOSUB 800

410 GOSUB L

```
1 . COUNT THE DOTS
   2 .(C) 1980 L. & M. PORTER
    5 NT=0
   7 H=0; I=0; E=0; O=0
   10 G=0:1=0
  20 R=0; M=0; Q=0; W=0
  30 P=0; B=0; C=0; N=0
  40 CLEAR ; PRINT "INPUT + OF ROUNDS OF COUNTING ?"; INPUT X
  44 IF X<1GOTO 40
  45 IF X>54NT=3
  46 IF X>54PRINT "SMALLER # OF ROUNDS "; PRINT "PLEASE! "; NT=0; GOTO 40
  50 CLEAR ; PRINT "INPUT DIFFICULTY"; PRINT ; PRINT "1-HARD TO 500-EASY"; INPUT D
  60 IF D>500GOTO 50
  70 IF D(1G0T0 50
  80 CLEAR ; BC=249; FC=7
  90 FOR A=1TO RND (17)
 90 FOR A=1TO RND (17)
100 BOX RND (50)-25,RND (44)-22,1,1,1
110 NEXT A
 120 FOR Z=1TO D
 130 IF TR(1)=1G0T0 150
 140 NEXT Z
 150 CLEAR ; PRINT Z
 155 IF Z=1NT=5; PRINT "DON'T CHEAT BY HOLDING "; PRINT "THE TRIGGER IN"; PRINT "NO
W, GET READY GO!";NT=0;GOTO 80
 160 PRINT "YOUR COUNT?"; INPUT K
 170 Q=Q+Z
 175 IF K=A-1 I=I+Z
 177 IF K#A-1 W=W+Z
190 IF K=(A-1)PRINT "RIGHT!"; IF K=(A-1) B=B+1
202 IF K=A-1 IF A-1>=9 P=ABS(8-(A-1))
205 IF K=A-1 IF A-1<9 P=0
207 IF A-1>=9 E=E+1
208 IF K=A-1 H=H+P
210 IF K=(A-1)G=G+(A-1)
230 IF K#(A-1)BC=93;PRINT "SORRY PAL"; IF K#(A-1) C=C+1
240 PRINT "DOTS ",#1,A-1
250 PRINT "RIGHT ", #1, B
260 PRINT WRONG , 1, C
270 FOR J=1TO 500
280 NEXT J
290 N=N+1
300 M=M+(A-1)
310 R=R+K
310 R=R+K
320 IF N=XPRINT *GAME OVER
325 0=600-D
330 L=(600-D)bX
340 V=LcQ
350 F=(Eb(Vc10)+E+B+H+G+(((ObB)-I)c10))c10
```

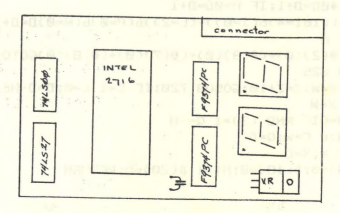


```
360 IF N=XPRINT "CORRECT COUNT=",#1,G
 390 IF N=XPRINT "ADJSTD DFCLTY FCTR=", #1, V, #1, ". ", (RMb10)cQ
 400 IF N=XPRINT "TOTAL/INPUT ", #1, M, "/", #1, R
 420 IF N=XPRINT "TIME/USED ".#1.(D+1)bX,#1."/",#1,Q
 425 IF N=XIF B+G+E+HK25G0T0 465
 430 IF N=XPRINT "REACT TIME/CRRCT RND=", #1, IcB
440 IF N=XPRINT "AUG REACTION TIME/RND=", #1, (W+I)cX
 450 IF N=XPRINT "ALOTD/USED ", #1, ((D+1)bX)cM, #1, ". ", (RMb10)cM, "/", #1, QcM, #1,
(RMb10)cM
451 IF N=XPRINT "USED/CORRECT DOTS=", #1, QcG, #1, ".", (RMb10)cG
452 IF N=XPRINT "FOR HARD RNDS=", #1, Qc(H+(9bE)), #1, ".", (RMb10)c(H+(9bE))
460 IF N=XPRINT "# OF HARD RDS=",#1,E," ABS=",#1,EbB+H+G+(((ObB)-I)c10)
465 IF N=X IF X<10PRINT "10 RDS + FOR PRAC. SCORE; TRY AGAIN"; GOTO 480
470 IF N=XPRINT "PRAC. SCORE=", #1, F
472 IF F>T T=F
473 IF N=XPRINT "HI SCORE=", #1, T
480 IF N=XINPUT "SAME=1 NEW=2"U
490 IF N=X IF U=1 H=0; I=0; E=0; O=0; G=0; L=0; R=0; M=0; Q=0; W=0; P=0; B=0; C=0; N=0; D=D; X
=X:GOTO 60
500 IF N=XIF U=2GOTO 5
510 GOTO 60
```

COUNT THE DOTS program puts up a random number of dots on the screen (max 17) for a short period of time, and as soon as you've counted them, you pull the trigger to stop the clock, and enter the amount in the keypad. The computer will keep track of the score. "DIFFICULTY" sets the timing. By changing the X and Y valu, you change the size of the playing field. On the surface, this seems to be just a simple game, but if we look a little deeper, we can see an application in the field of ophthalmology - checking field of view of one's eye, blind spot size, etc., and other ideas having to do with perception can be developed.

Les Porter, Box 61 Claude, TX 79019

BALCHECK For those of you technical types that obtained the material offerred in the last issue, here is a parts layout of the pc board as was produced by Bally:



```
5 . CONNECT FOUR
   6 . BY BOB WISEMAN
  10 GOSUB 900
  20 A=1;GOSUB 200;GOSUB 700
  30 IF EGOTO 100 Bob Wiseman
  50 IF B=2GOSUB 200 Cincinnati. OH 45245
                                 118 St. Andrews Dr.
  70 GOTO 20
 100 GOSUB 800; GOTO 10
 200 CX=-77; CY=40
 205 PRINT "PLAYER", #2, A, "-ENTER COLUMN ",
 210 K=KP; TV=K; X=10bK-520
 220 Y=20; GOSUB 975
 225 IF I#0MU=70; MU=49; GOTO 205
 250 RETURN
 500 H=30000; Q=-H; C=0; CX=-77; CY=40
 501 NT=0;&(21)=15;&(22)=-1;R=0
 503 PRINT "NOW I WILL FIND A MOVE ",
 505 FOR X=-30TO 30STEP 10; Y=-30; R=0
 510 GOSUB 975; IF I>0Y=Y+10; GOTO 510
 515 IF I<0G0T0 660
 520 D=4-ABS(XbY)c100; W=X; Z=Y; K=0
 525 FOR L=-1TO 1; FOR M=-1TO 1
 526 &(16)=X+30;&(17)=20bL+20;&(18)=Mb30+30
 530 X=W;Y=Z;IF L=0IF M=0G0T0 570
 535 F=3;K=K+1;P=0
537 &(19)=Kb15
 540 X=X+10bL;Y=Y+10bM;GOSUB 975
 550 IF ICIGOTO 565 way . wlev I bas i sat gaigned vil . satett
 545 IF F=3F=I
 560 IF I=F P=P+2bI-3;GOTO 540
565 R=R+ABS(P);@(K)=P;@(K+8)=I
                 elc., and other ideas haring to do with percept
570 NEXT M; NEXT L
 572 IF R=0G0T0 625
 575 FOR M=1TO 8; I=@(M); J=@(9-M)
 576 &(19)=Mb17
 580 L=J+I;P=@(M+8);R=@(17-M)
 585 IF (L=3)+(I=3)D=H bear a 2 aread , excel deal and no Deliverity
 590 IF (L=-3)+(I=-3)D=D+500
 595 IF I>OD=D+1; IF P=OD=D+1
 597 IF I#0D=D+1; IF P=0D=D+1
 600 \text{ IF } (((1b1=4)b(J=0))+(L=2))b(P=0)b(R=0)D=D+100
 610 NEXT M
 615 IF (@(2)<0)+(@(3)<0)+(@(7)<0)+(@(8)<0)GOTO 620
 618 GOTO 625
 620 A=1; X=W; Z=Z+10; GOSUB 720; IF E=1 E=0; D=D-Hc10
 625 A=2:X=W
 630 IF D=QIF RND (3)=1 Q=-H
 635 IF D>Q C=W;Q=D
 660 NEXT X; X=C
 665 &(19)=0; &(18)=0; NT=1; &(20)=0; RETURN
```

connect 4 (con't)

970 RETURN

ARCADIAN

700 Y=20; W=X 705 Z=Y: I=A: GOSUB 950 710 Y=Y-10; GOSUB 975; IF I#0GOTO 720 715 Y=Z; GOSUB 950; Y=Y-10; GOTO 705 720 K=0; FOR L=-1TO 1 725 FOR M=-1TO 1: IF M=ØIF L=ØGOTO 750 730 K=K+1:X=W:Y=Z:P=0 735 X=X+10bL; Y=Y+10bM; GOSUB 975 740 IF I=A P=P+1;GOTO 735 745 @(K)=P 750 NEXT M; NEXT L 755 FOR K=1TO 4 760 IF @(K)+@(9-K)>2E=1 765 NEXT K; CX=CX-6; TV=32 770 X=W 790 RETURN 800 CX=-77; CY=40 805 PRINT "GAME OVER -- 4 IN A ROW" 810 PRINT "PUSH GO"; K=KP; RETURN 900 CLEAR ; INPUT "#PLAYERS?"B 905 IF B>2GOTO 900 910 CLEAR ;E=0;NT=1;BC=47;FC=90 915 BOX 0, -5,71,61,1; I=0 920 FOR X=-30TO 30STEP 10 925 FOR Y=20TO -30STEP -10 930 GOSUB 950; NEXT Y; NEXT X; RETURN 950 BOX X,Y,9,9,2 955 IF I=180X X,Y,7,7,1;80X X,Y,3,3,2 960 IF I=2B0X X,Y,7,3,1;B0X X,Y,3,7,1 965 MU=(X+Y+50)61

975 IF (ABS(X)>30)+(Y<-30)+(Y>20)I=-1; RETURN

980 I=PX(X,Y)+PX(X,Y+3); RETURN

1 .
2 .AIRBRUSH
3 .AND
4 .SANDBLAST
5 .
6 .USE KNOB FOR SRRAY
7 .ANT FARM (C.SCHREIER)/C4.
8 .
10 CLEAR
20 X=X+JX(1)
30 Y=Y+JY(1)
35 A=(128+KN(1))c8+1
36 B=A
40 BOX X+RND (A)-Ac2,Y+RND (B)-Bc2,1,1,3
50 GOTO 20

3 . 4 .SPIRALS 2 5 . BY MATT GIWER 6 NT-0 10 CLEAR 100 A=3 200 B=RND (2) 210 C=RND (2) 800 X=B:Y=0 850 FOR D=1TO 100 900 X=X+R 905 Y=Y+C 907 IF X>75GOTO 100 908 IF Y>45GOTO 100 910 GOSUB 1050 950 NEXT D 990 GOTO 10 1050 .M 1060 LINE X.O.A 1070 LINE 0, -Y, A 1090 LINE -X.O.A 1110 LINE 0, Y, A 1200 RETURN 9000 .M

GRAPHICS ASSEMBLER is a programming aid for those of you who want to construct shapes using the box command. Instead of using paper and pencil to figure out where you want the various boxes, this program allows you to set up a box size, move it around the screen to where you want it, and freeze it there. The coordinates of the location are now in memory, using the following instructions:

Use trigger to start system after pressing RUN/GO Enter X and Y coordinates of box size Enter type of box (1-4 per BOX command) Move joystick to desired location Press trigger to freeze box location.

It will list the command to tape at any line number you select. It will also save a number of these commands and place them all on tape with a uniform line spacing. This will take place if you command "RECORD PROGRAM". This program was developed by live by the list.

```
This program was developed by Hugh Fitler
   1 .
                                    355 : RETURN ; NT=0
  2 .
                                    360 PRINT
   3 . GRAPHICS ASSEMBLER
                                   365 PRINT "TURN RECORDER OFF AND"; GOSUB 600
  4 .BY HUGH FITLER
                                    370 IF TR(1)CLEAR ; GOTO 100
  5 : RETURN
                                   375 GOTO 370
  6 NT=0
                                   400 @(N)=X
 10 N=0; X=0; Y=0
                                   410 @(N+100)=Y
 20 IF TR(1) GOTO 100
                                   420 @(N+200)=A
 30 GOTO 20
                                   430 @(N+300)=B
100 CLEAR ; IF N > 0GOSUB 700
                                   440 @(N+400)=T
105 PRINT "SIZE?
                                                        Hugh Fitler
                                   450 N=N+1
110 INPUT "X"A; IF AK1GOTO 110
                                                        628 W. Utica St.
                                   460 GOSUB 850
120 INPUT "Y"B; IF B< 1G0TO 120
                                                        Sellersburg, IN 47172
130 INPUT "TYPE?"T; IF (T(1)-(T)4)GOTO 130
140 E=3
150 CY=40; GOSUB 600; PRINT " TO SAVE
                                         BOX
155 PRINT "PRESS - KEY TO REJECT BOX
                                          470 PRINT "?"; K=KP
157 GOSUB 900
                                          480 IF (K("1")-(K)"2")GOTO 460
158 IF N>0GOSUB 700
                                          490 GOTO (K-48)6100
160 \times X = X + JX(1); Y = Y + JY(1)
                                          600 PRINT "SQUEEZE TRIGGER",;RETURN
170 BOX X,Y,A,B,E;BOX X,Y,A,B,3
                                          700 FOR M=0TO N-1
180 IF TR(1)E=T; GOSUB 800; GOTO 400
                                          710 BOX @(M),@(M+100),@(M+200),
185 IF &(20)=4IF N=0GOTO 100
187 IF &(20)=4GOTO 460
                                              @(M+300),@(M+400)
190 GOTO 160
                                          715 NEXT M
200 CLEAR ; CY=40; INPUT "1ST LINE #?"C
210 INPUT "LINE SPACING?"F
220 PRINT "TURN RECORDER ON AND"; GOSUB 600
230 PRINT ; PRINT
240 IF TR(1):PRINT ;GOTO 260
                                           720 RETURN
                                           800 BOX X,Y,A,B,T;RETURN
250 GOTO 240
260 FOR M=0TO N-1
                                           850 CY=40; PRINT "ADD A NEW BOX
270 PRINT #2,C, " BOX "
                                           860 PRINT "RECORD PROGRAM....2
300 FOR P=0TO 400STEP 100
                                           865 GOSUB 900
310 PRINT #1,@(M+P),; IF P(400PRINT
                                          867 GOSUB 700
320 NEXT P
                                          870 RETURN
                                          900 BOX 0,CY,159,10,2
340 PRINT
                                          910 BOX -55,-10,50,60,2
345 C=C+F
350 NEXT M
                                          950 RETURN
```



MORE ADD-ONS are in process to expand the utility of the Bally machine. All these items will use the capabilities of the Blue Ram to one extent or another. These add-ons will be available in the form of kits, as well as completed equipment, and take the form of adapters, to be plugged into the socket on the top of the Blue Ram. The kits will include the supporting programs and documentation. The first kit will be for the full size keyboard addition, and will be available on October 17.

KEYBOARD ADDITION: This kit at \$24.95 provides the hardware and software needed to attach a JAMECO 610 Unencoded Keyboard to the Blue Ram. The JAMECO address is 1355 Shoreway Road, Belmont CA,94002, and the current price is \$34.95. Should you desire a wired and tested combination, the package price is \$89.95. Please order the keyboard direct from JAMECO-it just saves the double shipping, etc., and we don't have to inventory them. When the package is attached to the Bally via the Blue Ram, with its 36" cable, you will have:

- o Full 96 character ASCII codes, including control characters
- o Special Words Keys
- o Modem compatible functions
- o Compatibility with the new Extended Basic
- complete support program and documentation
- o An attractive partial enclosure
- o Maintenance of the Tape Cassette Interface

FUTURE ADDITIONS:

- The next kit will be the home control module that will use the common BSR "X-10" system. Be sure to purchase the command module that contains the ultrasonic receiver since the mode of operation of the Blue Ram module will be to send the proper ultrasonic signal to the BSR unit, which will then act as though you made a manual input. This would be a great utilization for a salvage board, as you could program the Blue Ram through your regular machine and its Tiny BASIC, then transfer the Blue Ram to the salvage board (maintaining power on, of course), and the salvage board would then perform the programmed operations.
- Then we will provide the software necessary to have the Blue Ram act as a compiler for music programs. Using Processor Technology format, one can simply enter musical selections and the software will convert that into the proper language that the Bally can understand.
- o After that, we will produce the modem addition, to allow twoway telephone communication, using a commercially available modem device. Again, the addition will provide the intelligence to make the Bally and modem operate together. The Cassette Interface will be operable with this addition, to allow material to be taped on and off the telephone line.

As each of the above gets closer to production, we will report more fully. The schedule now has the control module available in mid-November, the compiler program in December. The Extended Basic cartridge is essentially complete and should be available by the end of the year.



BLUE RAM PRICE CHANGE has become necessary because of unexpected costs which have been steadily mounting. Effective IMMEDIATELY, the \$60 and \$70 kits are discontinued. The full \$130 kit and the wired \$170 kit will be subject to a \$10 increase each after October 15, 1980. We regret having to take this measure but it is necessary if we are to continue our broad support.

HYBRID PROGRAMS TUTORIAL. Hybrid programs are those wich contain both machine-code program segments and BASIC program segments. The BLUE RAM UTILITY, the BLUE RAM DIAGNOSTIC, and the resistance measuring program from the last issue are three examples of hybrid programs. to the machine-code segment is via a CALL nnnnn statement in BASIC where nnnnn is the location of the machine-code routine being referenced. Transfer back to BASIC is via a C9 return instruction in the machine-code program. advantage of using machine-code program routines is that they run several orders of magnitude faster and can easily perform logical type operations such as ANDing and ORing. It is, however, very important to remember several NO-NO's in conjunction with hybrid programs written under the current Bally BASIC:

1. Machine-code programs must not write into RAM areas occupied by the BASIC program. This means that many of the powerful built-in routines for graphics cannot be used without some care since the BASIC program is written in screen memory.

2. The DE register pair of the Z80 is used by BASIC to keep track of where it is in the BASIC program. The machine-code program must return it to BASIC with the original value if the BASIC program is to resume beyond the CALL to the machine-code program.

3. "Background" processes, running machine-code programs must also call 2080 in order to provide BASIC with its background processing.

The last rules will be more meaningful as we proceed.

DUMPING AND LOADING HYBRID PROGRAMS is quite simple using the BLUE RAM UTILITY. The utility contains facilities for entering and dumping the machine-code portion. Bally BASIC is used in the normal way to dump the the BASIC portion. Here is a step-by-step procedure:

1. Connect the BLUE RAM, insert the BASIC cartridge, and press RESET. Both BLUE RAM switches should be up.

2. With the BLUE RAM UTILITY tape in the player and rewound, enter: :INPUT GO. This step will load the BLUE RAM UTILITY. Note that there seems to be a pause after a the first statement. Since the first statement does not have a line number it is executed immediately upon receipt. The effect of this statement is to continue to load data from the tape and place them in the BLUE RAM memory. They are not printed and therefore nothing is seen as they are



loaded. The &(192)=0 in the statement places the BLUE RAM memory in the RAM mode so that it can be written into. The &(64)=0 at the end of the machine-code segment load switches the mode back to ROM. It is important to remember that just loaded memory is left in the ROM mode and cannot be written into further without switching it back to RAM either manually or by program statement. The load is complete when the screen is cleared except for "BLUE RAM UTILITY 6000" at the top. Stop the tape at this point.

3. Once the BLUE RAM UTILITY is loaded it can be used to enter a new machine-code program or modify an existing one (already in BLUE RAM memory). Note that the utility switches the memory mode to RAM and back to ROM when changing memory contents so it is unneccessary for you to ensure that memory

is in the RAM mode.

4. The machine-code segment of a hybrid program should normally be written to tape first since most changes to a program are absorbed by the BASIC segment. To dump the machine-code segment, enter: PRINT followed by the beginning and ending addresses of the segment (in hexadecimal format), followed by the letter L to indicate to the loader that another segment (the BASIC segment) follows this one. The utility will instruct you to start the tape RECORDING and press GO when it has started moving and is past the leader, if any. The utility now proceeds to write the loader on the tape followed by the data. Since the data is machine-code and not ASCII characters, most of the data will show up on the screen as question marks and words with no context. This is the data that you don't see load when the machine-code segment is being loaded. When "END OF DUMP" is seen on the screen, stop the tape but do not rewind it.

5. Press RESET to clear the utility program from BASIC memory. You are now ready to enter and dump the BASIC segment in the normal manner using the :PRINT ;LIST

functions of BASIC.

A few additional notes concerning the utility: The machine-code segment for the utility is at addresses 6C00 through 6CA3. The addresses for the machine-code segment of the diagnostic are 7000 through 707E. Use these numbers in conjunction with the utility to dump extra copies of the utility and diagnostic. Also, by deleting the comment lines from the BASIC segment of the utility (lines 1 through 7), the program will run a little faster. Extra characters in a BASIC program nearly always make it run slower.

HYBRID PROGRAM DATA TRANSFER is accomplished via the letter variables A through Z. The BASIC program can place parameter data into the variables prior to CALLing the machine-code routine. Likewise, the machine-code routine can return data to the BASIC program via the same variables. The letter variables begin at address 4E6E for A and continue by two for each succeeding letter (4E70 for B, 4E72 for C, etc.) Hexadecimal digits have 16 possible values remember: 0123456789ABCDEF so that the difference between 4E6E and 4E70 is 2. Full word Z80 register pairs should be used to access these variables since BASIC treats them as full word



integers. Consider the following example:

6000 21 6E 4E 6E 26 00 22 6007 70 4E C9

10 A=28672; CALL 24576; PRINT B

The BASIC program sets up an input address in variable A and calls the machine-code program (24576=6000 Hex). The machine-code program reads a byte from the memory location given to it in A and returns the value of that byte in B where the BASIC program can access it to print it. For those not familiar with machine-code programming, many excellent texts are available in self-teaching and cookbook style. Also, as people contribute useful machine-code routines, their practical use will be described and they will be added to a library of such routines. It is, therefore, not neccessary to understand how a machine-code routine works in order to use it in a hybrid program. You only have to know what it does and how to call it.

BACKGROUND / FOREGROUND TUTORIAL. One of the best uses of a machine-code routine in a hybrid program is as a background processor. The virtual effect is to split the Z80 processor into two distinct processors: a foreground processor and a background processor. So complete is this virtual split that the resultant two processors can talk to each other as if they really were two separate Z80's. Like a bi-cameral mind, each half goes about its assigned duties totally oblivious to the other's status. foreground processor is responsible for the primary logic of the overall program, gathering inputs and initiating new processes, usually without regard for timing effects. The background processor is triggered by an external event and responds usually with fixed logic and parameters supplied to it by the foreground processor. common event trigger in the Bally Arcade is the screen interrupt which occurs 60 times a second. A background process tied to this stimulus will receive control at this 1/60th of a second interval allowing it to perform repetitive operations at that rate. BASIC uses such a background process to implement the note timer NT for the duration of the tone associated with a printed character. The foreground processor prints the character on the screen and then sets the value of the note timer in a special memory location for the background processor. After it prints the second character, it checks the special location for a zero value. If the value is not zero it continues to wait and check. If it is zero, it places the new NT value in that location and continues to print the next character. The background processor, operating at the 60x rate decrements the special location. Therefore, a value of NT=3 equates to a note time delay during printing of 3/60ths of a second. The background process handles the



chore of time keeping while the foreground process is free to continue executing the main program. The most significant use of a background process tied to the screen interrupt is animation. The trick of providing smooth animation, like any magic trick, is to perform the manipulation while no one is looking. Because of the scanning of your TV picture, a period exists between "frames" where the sweep is returned to the top of the screen; a period known as vertical retrace. During this time, no information is being written to the screen. What you are seeing during this time is not screen memory but the fading image of what was in screen memory during the preceeding 60th of a second. It is during this time, therefore, that no one is "looking" at screen memory. By asking for the screen interrupt to occur at the end of the scan, about three milliseconds are available to change screen memory before it starts being displayed again. If changes are made during this time, they will appear as smooth transitions as opposed to the regged-edged motion we often see when trying to attempt high-speed animation with the foreground BASIC program. The background processor gives you both screen synchronization and high speed data manipulation required for smooth, fast animation. This is the same technique used in the animation of the various game cartridges and now the BLUE RAM offers you this same method. The following tutorial describes a sample background program.

FAST ACTION GRAPHICS is demonstrated in this machine code background routine. Enter this program using your BLUE RAM UTILITY and watch the graphic bounce around the screen without disturbing what is there! The speed of motion is controlled by the #1 knob. Another special effect produced by this routine is a "curtain of invisibility" at the top of the screen. As the graphic moves behind the curtain, it disappears one-half pixel at a time. The size of the curtain is also controlled by the #1 knob. Notice that you can still enter programs, etc. in BASIC because the graphic movement is performed in the background mode where it does not tie up the processor.

											_			_		
6000									603F	FD	E1	DD	E1	E1	D1	C1
6007									6046	F1	ED	7B	7E	70	C9	1 F
600E									604D							
6015									6054							
601C	20	ED	73	7E	70	31	7E		60 <i>5</i> B							
6023	70	F5	C5	D5	E5	DD	E5		6062	80	80	80	A8	00	80	00
602A	FD	E5	DB	1C	32	02	70		6069							
6031	FF	00	07	4C	60	3F	00	-	6070							
6038											4)				00	U



Location 6000 disables the current background process. 6001 through 6009 reassign background processing to a routine whose beginning address is can be found in the word at location 6018. 600A through 6014 move a motion control table into the 7000 area so that this routine can operate in the ROM mode if desired. 6015 & 6016 reenable the background processor. 6017 returns to the foreground program from which it was called. Loactions 601A through 601C envoke the original BASIC background processor. This is necessary so that the note timer can be decremented as required when printing characters. Otherwise, the foreground program would hang up waiting for the timer to clear and not be able to continue with the foreground program. 601D through 602B save all of the Z80 registers so that their original values can be returned to the foreground program. 602C through 6030 read the #1 controller knob and place the value in the motion control table as the current motion velocity multiplier. 6031 through 603E and 604C through 6051 invoke special graphics and animation services built into the Bally Arcade internal ROM. These will be discussed in later issues. 603F through 604B restore the Z80 registers to their original values and return to the forground program in progress. 6052 through 6055 define the boundries of the graphic motion (152 wide and 6056 through 6059 define the coordinate reference of the graphic (0,0) and the size of the graphic (8x8 pixels). 605A through 6069 is the image of the graphic itself. Note that only odd bits are used. This is very important when working with this BASIC since even bits store the actual BASIC program statements. If these even bits are disturbed, the BASIC program will be altered, usually catastrophically. The remainder of the program, 606A through 6077 define the constants for the motion control table. These values define 5/256ths of a pixel times the current velocity multiplier worth of motion in both the X and Y coordinates with each update (60 times per second). The fastest speed, therefore, is 5 pixels x 60 updates = 300 pixels per second. The "3's" in the table indicate that the graphid is to bounce off the sides instead of stopping.

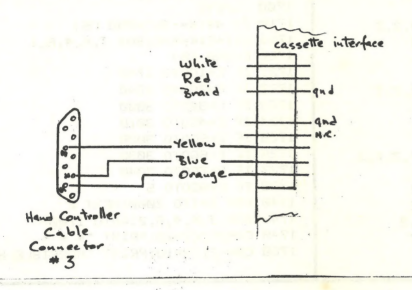
To stop the background process from the foreground process using BASIC, enter: :RETURN; GO. To start it up again, enter: CALL 24576; GO

ADDITIONAL BASIC FEATURES are still being found. The :INPUT and :LIST operations can be followed by an identifier for loading or listing a particular program from a tape that contains several programs. When dumping these programs to tape the identifier must be placed on the tape as follows: :PRINT ;TV=n;TV=m;LIST ... where (m) x256+(n) is the identifier. To have BASIC automatically find that identifier on tape, use: :INPUT (i) where i is the same identifier. Example: :PRINT ;TV=3;TV=2;LIST :INPUT 515 or :LIST 515.



UNLUCKY 8000 is a hex decimal value that BASIC cannot perform arithemetic on. It is equivalent in decimal value to -32768, outside BASIC's legal range. This only presents a problem when the 8000 value is required in a machine-code program as it is at locations 6066 and 6067 in the moving graphic program. Attempts to generate this number will work. It is during the read process that a HOW? error is produced. There is no known work-around for this problem except to avoid reading such a word. As was stated, you can generate it, write it to tape, and even re-read it from tape without problem. But you cannot list it or readit individually using the utility.

CASSETTE INTERFACE CABLE The schematic is shown for the cable that goes between the interface and the Bally itself, for those of you who have had problems in that area:



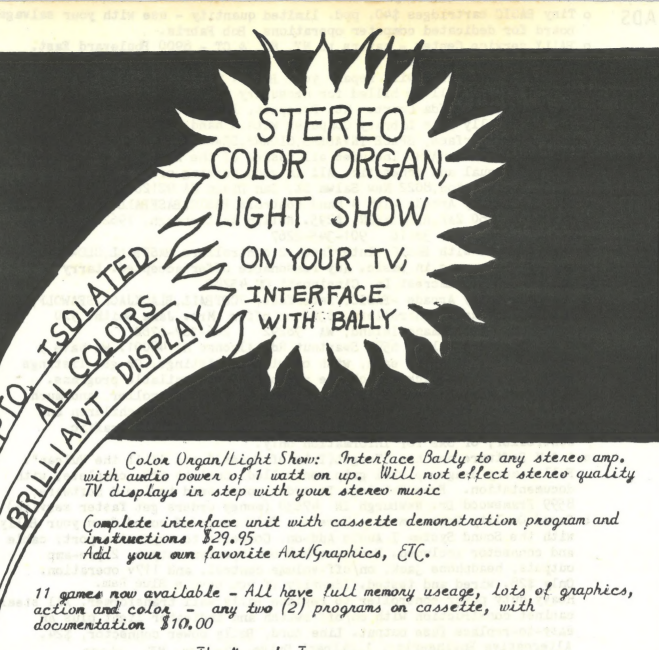
HALLOWEEN CHOST is a self-running program that is topical. The author sets up a TV at a window near his front door, and the program, a "talking" skull, makes snide remarks about the people going by. It re-cycles, and uses random statements on the screen, shifting colors as well.

```
1 .
   2 .
                                            1400 . MOUTH
   4 . HALLOWEEN GHOST
  5 . BY J. WILKINSON
  8 : RETURN
  9 FOR Z=1TO 3000; NEXT Z
  10 CLEAR ; BC=RND (256)-1
 20 FC=BC+4+RND (32)b8;GOSUB 1748
                                           1600 .R/EYE
 50 X=-32; Y=18; BOX X, Y, 30, 2, 3
 110 Y=16; BOX X, Y, 34, 2, 3
 130 Y=14; BOX X, Y, 38, 2, 3
                                           1620 B=RND (8)
 150 Y=12; BOX X, Y, 42, 2, 3
 170 Y=10; BOX X, Y, 46, 2, 3
 190 Y=0; BOX X, Y, 50, 17, 3
210 Y=-10; BOX X, Y, 46, 3, 3
 230 Y=-13; BOX X, Y, 42, 3, 3
 250 Y=-16; BOX X, Y, 38, 3, 3
 270 Y=-22; BOX X, Y, 34, 10, 3
 290 Y=-28; BOX X, Y, 30, 1, 3
                                           1628 IF B=8G0T0 5
 310 Y=-29; BOX X, Y, 26, 1, 3
 330 Y=-30; BOX X,Y,22,1,3
 350 Y=-31; BOX X,Y,18,1,3
                                           1700 .L/EYE
 500 .R/SKT
 510 X=-23; Y=8; BOX X, Y, 3, 2, 2
 520 Y=0; BOX X,Y,10,14,2
                                           1720 E=RND (8)
 530 Y=-8; BOX X, Y, 4, 2, 2
 800 .L/SKT
 810 X=-41; Y=8; BOX X, Y, 4, 2, 2
 820 Y=0; BOX X,Y,10,14,2
 830 Y=-8; BOX X,Y,3,2,2
1200 .NOSE
1220 X=-32; Y=-10; BOX X, Y, 2, 2, 2
1240 Y=-11; BOX X, Y, 4, 2, 2
                                          1728 IF E=8G0T0 5
1260 Y=-12; BOX X, Y, 8, 2, 2
1280 Y=-13; BOX X, Y, 6, 2, 2
1300 Y=-14; BOX X, Y, 10, 2, 2
```

1320 Y=-16; BOX X, Y, 6, 1, 2

```
1420 X=-32; Y=-24; BOX X, Y, 10, 2, 2
 1440 X=-26; Y=-22; BOX X, Y, 2, 2, 2
 1460 X=-24; Y=-20; BOX X, Y, 2, 2, 2
 1510 X=-38; Y=-22; BOX X, Y, 2, 2, 2
 1530 X=-40; Y=-20; BOX X, Y, 2, 2, 2
 1610 X=-26; Y=-4; A=RND (5)
 1615 X=X+A; Y=Y+A; BOX X,Y,4,6,1
1621 IF B=1GOTO 1640
1622 IF B=2GOTO 1740
1623 IF B=3GOTO 2000
1624 IF B=4G0T0 2010
1625 IF B=5GOTO 2020
1626 IF B=6GOTO 2030
1627 IF B=7G0T0 1740
1640 FOR Z=1TO 2000; NEXT Z
1641 BOX X,Y,4,6,2;GOTO 1600
1710 J=-44; K=-3; C=RND (5)
1715 J=J+C;K=K+C;BOX J,K,4,6,1
1721 IF E=1G0T0 1740
1722 IF E=2G0T0 1640
1723 IF E=3GOTO 3000
1724 IF E=4G0T0 3010
1725 IF E=5GOTO 3020
1726 IF E=6GOTO 3030
1727 IF E=7G0T0 3040
1740 FOR Z=1TO 2000; NEXT Z
1741 BOX J,K,4,6,2;GOTO 1700
1748 CX=25; CY=20; PRINT ** * *
1760 CX=-2; CY=10; PRINT "HORRIBLE HARRY
```

```
1780 CX=0;CY=0;PRINT "THE INSULTING
1800 CX=17; CY=-10; PRINT "TV GHOST
1820 CX=6; CY=-20; PRINT "MYSTERIOUSLY
1840 CX=22; CY=-30; PRINT "APPEARS
1860 CX=-62; PRINT "--HERE EVERY HALLOWEEN--"; FOR Z=1TO 1500; NEXT Z; RETURN
2000 CY=32; PRINT " WHAT IS YOUR PROBLEM?--"; GOTO 1740
2010 CY=32; PRINT " YOU LOOK TERRIBLE!!!---"; GOTO 1740
2020 CY=32; PRINT " THAT CAN'T BE -YOUR FACE-"; GOTO 1740
2030 CY=32; PRINT " YIPES!!-YOU SURE ARE UGLY"; GOTO 1740
3000 CY=32; PRINT "
                    YOUR WORMS ARE SHOWING-"; GOTO 1640
3010 CY=32; PRINT " ... WHO DUG YOU UP? ... "; GOTO 1640
3020 CY=32; PRINT " HOW COME YOU HAVE 3 EYES?
3021 X=-32;Y=12;B0X X,Y,7,9,2;B0X X,Y,10,3,2;B0X X,Y,3,4,1;G0T0 5
3030 CY=32; PRINT " YOU LOOK LIKE THE -DEVIL-"; GOTO 1640
3040 CY=32; PRINT " I'D HATE TO BE YOUR MUMMY"; GOTO 1640
```



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o FOR SALE Bally Home Library Computer with 4 hand controllers, BASIC, Cassette Interface, SPACE INVADERS, CLOWNS, SEAWOLF, 280 ZAP, STAR BATTLE, BASEBALL, BINGO MATH. Includes all issues of the ARCADIAN and the PA-1 service Manual and schematic. All in good working order. Sacrifice at @235. Bob Whitton, 8022 New Salwm St. San Diego CA 92126 714-566-3759

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o WANTED Used or rejected BALLY Enrike, apartado 219, Chetumal, QROO MEXICO

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